



MAP EXPLANATION

**VERY SEVERE WIND EROSION HAZARD:** areas exposed to erosive winds where soils show very distinct evidence of wind removal and/or accumulation forming dunes more than 48 inches high.

**SEVERE WIND EROSION HAZARD:** areas exposed to erosive winds where soils show distinct evidence of wind removal and/or accumulation in hummocks 24 to 48 inches high.

**MODERATE WIND EROSION HAZARD:** areas partially protected from erosive winds where soils show evidence of wind removal and/or accumulation in hummocks up to 48 inches high, and all areas with fine- to medium-grained soils that are protected from wind erosion.

**SLIGHT WIND EROSION HAZARD:** bedrock areas and areas where the soils are coarse-grained and show no evidence, or slight evidence, of soil removal or accumulation (no shading).

Contacts between hazard zones are approximate.

Source: Modified from Soil Conservation Services, 1967



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**TERRA NOVA®**  
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**CATHEDRAL CITY  
GENERAL PLAN**

BASE MAP: USGS Topographic Map Sure!RASTER  
MAPS

City Limits: ———

City SOI: - - - - -

DATE: September 10, 2001

**Exhibit V-2  
Wind Hazard Zones in the  
Cathedral City General Plan Area**